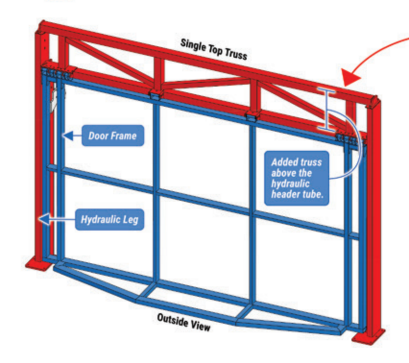




# STAND-ALONE DOORFRAMES

# #1

#### SINGLE TOP TRUSS



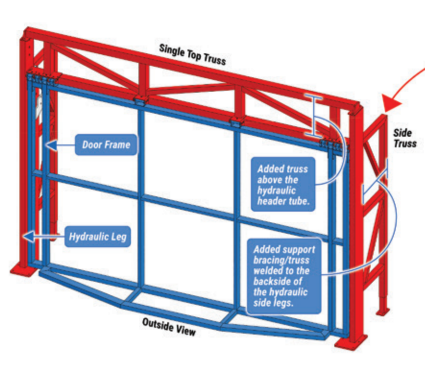


#### SCHWEISS OFFERS CHOICES!

Unlike others, we use common sense and an innovative approach to provide the right custom door solution for your building. A complete custom door system can save you time and money! Below are examples of Stand-Alone framework configurations Schweiss is offering!

## #2

#### SINGLE TOP & SIDE TRUSS





#### CONTRACTORS RELY ON SCHWEISS STAND-ALONE DOOR FRAMES

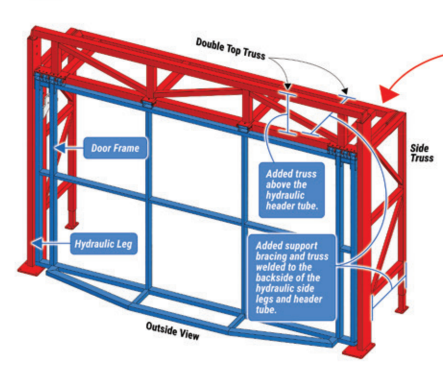
Schweiss has it figured out and is willing to work with building manufacturers and contractors to simplify each door install project. It takes the guess work out of providing a strong enough structure to stupport your building on your next door install! We, here at Schweiss, want to lighten the load off of you and your builder's shoulders. Rely on Schweiss to supply the New Stand-Alone frame work in conjunction with your door.

#### A BIG TIME SAVER

Save time and money - your building's not ready for the door? Building material and supplies didn't come in on time? Did the job fall behind? No problem. With the Stand-Alone framework you can install the header system and hang your door before your building is completed! Keep your job moving forward with Schweiss.



#### **DOUBLE TOP & SIDE TRUSS**





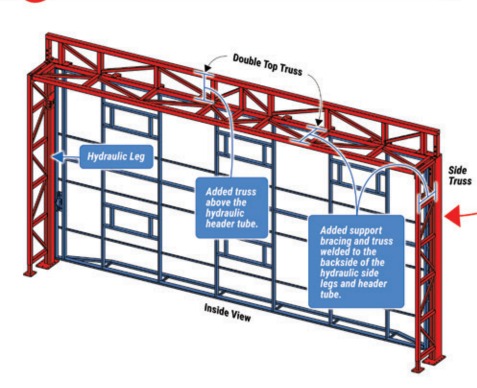
#### STAND-ALONE FRAMES

#### Used on existing building structures

Schweiss has been building Stand-Alone framework for years to retrofit existing buildings with a Schweiss door. More recently, they are becoming more and more popular for new buildings. Used when remodeling existing buildings to except a bifold or hydraulic door. There are old buildings out there that are being converted or remodeled to except a new hydraulic or bifold door. Schweiss offers many different options and styles of Stand-Alone headers to help support your existing structure along with the new door install!

#4

#### LARGE DOUBLE TOP & SIDE TRUSS





### "SELF-SUPPORTED" DOORFRAMES Used on existing building structures

Schweiss doorframes mount on the New Stand-Alone "Self-Supported" header system, eliminating the need for the building manufacturer to incorporate a building truss and building header to support the hydraulic door on the structure itself; saving everyone substantial dollars.



Schweiss Doors manufactures doors with Stand-Alone framework. We can build any door to fit your building endwall or sidewall without unessary building structure or bracing. The Stand-Alone door framework is a quick and easy way to upgrade your new building or older building structure with a Schweiss Bifold or Hydraulic door.

Hydraulic and Bifold doors require building support to handle the weight, load, and reactions of the moving door. Depending on which style of door you choose, the hydraulic or the bifold, one door puts more stress on your building which can be an intimidating factor for designers and builders.

The larger the door the more building support it needs, putting substantial responsibility on your building company to properly design your building to accept a bifold or hydraulic door.

